L Number	Hits	Search Text	DB	Time stamp
-	4	5812306.pn. 5652814.pn. 5754718.pn. 6388783.pn.	USPAT;	2004/10/04 12:09
			US-PGPUB	
-	` 7 6	(385/\$.ccls. 359/\$.ccls.) and wdm and (add\$5 with (thin\$2film	USPAT;	2004/10/04 12:23
		three\$2port))	US-PGPUB	
-	62	(385/\$.ccls. 359/\$.ccls.) and wdm and (add\$5 with (thin\$2film	USPAT;	2004/10/04 12:13
		three\$2port)) and @ad<20021126	US-PGPUB	2004/10/04 16 22
-	55	((385/\$.ccls. 359/\$.ccls.) and wdm and (add\$5 with (thin\$2film	USPAT;	2004/10/04 16:22
	,	three\$2port)) and @ad<20021126) and drop	US-PGPUB	2004/10/04 12:22
-	1	((385/\$.ccls. 359/\$.ccls.) and wdm and (add\$5 with (thin\$2film three\$2port)) and @ad<20021126) and drop and (add same flat\$2top)	USPAT; US-PGPUB	2004/10/04 12:23
	37	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and flat\$2top	USPAT;	2004/10/04 18:06
·	31	(303/\$.ccis. 339/\$.ccis.) and add\$2diop and nat\$2top	US-PGPUB	2004/10/04 18.00
	24	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and flat\$2top and (add same	USPAT;	2004/10/04 12:34
	27	(thin\$2film filter three))	US-PGPUB	2004/10/04 12:54
_	9	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and flat\$2top and (add same	USPAT;	2004/10/04 12:50
j	,	(thin\$2film three))	US-PGPUB	2004/10/04 12.30
_	1	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and (add same (thin\$2film	USPAT;	2004/10/04 13:05
1	•	three\$2port\$1) same fused\$2fiber)	US-PGPUB	2004/10/04 15:05
_	2254	(385/\$.ccls. 359/\$.ccls.) and add\$2drop fused\$2fiber	USPAT;	2004/10/04 13:02
	JT	(505,0,0015,005,0015,) and addpentop insoluption	US-PGPUB	200-110/04 15.02
_	17	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and fused\$2fiber	USPAT;	2004/10/04 13:03
	1,	(505/\$.ccis. 559/\$.ccis.) and add\$2diop and idscd\$2fiber	US-PGPUB	2004/10/04 15:05
_	34	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and (add same (thin\$2film	USPAT:	2004/10/04 13:25
	31	three\$2port\$1) same (fiber with filter))	US-PGPUB	2004/10/04 15.25
_	1	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and (add same (thin\$2film	USPAT;	2004/10/04 13:26
İ	•	three\$2port\$1) same (fused with fiber))	US-PGPUB	2004/10/04 15:20
_	0	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and (add same (thin\$2film	USPAT;	2004/10/04 13:27
ł	•	three\$2port\$1) same (interleav\$5 with fiber))	US-PGPUB	2001/10/01 15:2/
_	68	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and (interleav\$5 with fiber)	USPAT;	2004/10/04 13:28
	00	(cost, costs, sost, costs) and dadped op and (morrow to see)	US-PGPUB	2001/10/01 13:20
-	3	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and ((interleav\$5 with fiber) and	USPAT;	2004/10/04 13:46
		(thin\$2fiber three-port) same add)	US-PGPUB	
-	5	optic\$5 and add\$2drop and ((interleav\$5 with fiber) and (thin\$2fiber	USPAT;	2004/10/04 13:57
1		three-port) same add)	US-PGPUB	
-	0	optic\$5 and add\$2drop and ((fused\$2fiber) same (thin\$2fiber three-port)	USPAT;	2004/10/04 13:57
		same add)	US-PGPUB	,
-	0	optic\$5 and add\$2drop and ((fused\$2fiber) same (thin\$2flim three-port)	USPAT;	2004/10/04 13:46
		same add)	US-PGPUB	
-	3	(385/\$.ccls. 359/\$.ccls.) and add\$2drop and ((interleav\$5 with fiber) and	USPAT;	2004/10/04 13:47
		(thin\$2film three-port) same add)	US-PGPUB	
-	31	optic\$5 and add\$2drop and (((interleav\$5 with fiber) (fuse\$3 with fiber))	USPAT;	2004/10/04 13:49
		same (thin\$2film three-port))	US-PGPUB	
-	2	optic\$5 and add\$2drop and (((interleav\$5 with fiber) (fuse\$3 with fiber))	USPAT;	2004/10/04 13:49
		same (thin\$2film three-port) same add)	US-PGPUB	
-	5	optic\$5 and add\$2drop and ((interleav\$5 with fiber) and (thin\$2filmr	USPAT;	2004/10/04 15:31
	_	three-port) same add)	US-PGPUB	
-	2	611474.pn. 6212318.pn. 5822095.pn.	USPAT;	2004/10/04 15:32
1			US-PGPUB	1
-	. 2	6212318.pn. 5822095.pn.	USPAT;	2004/10/04 15:35
1			US-PGPUB	
-	121	"11474"	USPAT;	2004/10/04 15:35
			US-PGPUB	,
-	46	"11474" and optic\$4	USPAT;	2004/10/04 15:35
			US-PGPUB	
-	19	"11474" and optic\$4 and add	USPAT;	2004/10/04 15:37
	_	l <u></u>	US-PGPUB	
-	· 0	11474.pn.	USPAT;	2004/10/04 15:37
		((1)474	US-PGPUB	2004/20/01
•	1	6611474.pn.	USPAT;	2004/10/04 15:38
		2111474	US-PGPUB	
-	1	6111474.pn.	USPAT;	2004/10/04 15:38
	_	((212218 5822005) 11 1 1 2	US-PGPUB	2004/10/01
-	0	(6212318.pn. 5822095.pn.) and interleave\$3	USPAT;	2004/10/04 16:03
			US-PGPUB	

			<u></u>	
-	1	(6212318.pn. 5822095.pn.) and fuse\$3	USPAT; US-PGPUB	2004/10/04 16:03
-	18	((385/\$.ccls. 359/\$.ccls.) and wdm and (add\$5 with (thin\$2film three\$2port) same (couple\$2 interferometer)) and @ad<20021126) and drop	USPAT; US-PGPUB	2004/10/04 16:27
-	25	(wdm and (add\$5 with (thin\$2film three\$2port) same (couple\$2 interferometer)) and @ad<20021126) and drop	USPAT; US-PGPUB	2004/10/04 16:31
-	19	(wdm and (add\$5 with (thin\$2film three\$2port) same (coupler interferometer)) and @ad<20021126) and drop	USPAT; US-PGPUB	2004/10/04 16:39
-	19	(wdm and (add\$5 with (thin\$2film three\$2port) same (coupler fused interferometer)) and @ad<20021126) and drop	USPAT;	2004/10/04 16:43
-	o	(wdm and (add\$5 with (thin\$2film three\$2port) same (fused	US-PGPUB USPAT;	2004/10/04 16:48
-	2	interferometer)) and @ad<20021126) and drop (fused\$2fiber same interleav\$4) and add\$2drop	US-PGPUB USPAT;	2004/10/04 16:46
-	0	(wdm and (add\$5 with (thin\$2film three\$2port) same (mach\$2zender	US-PGPUB USPAT;	2004/10/04 16:49
-	20	interferometer)) and @ad<20021126) and drop add\$2drop and ((thin\$2film three\$2port) same (mach\$2zender	US-PGPUB USPAT;	2004/10/04 17:04
-	1	interferometer)) and @ad<20021126 add\$2drop and ((thin\$2film three\$2port) same (mach\$2zender	US-PGPUB USPAT;	2004/10/04 17:07
-	0	interferometer) same stage\$2) and @ad<20021126 add\$2drop and ((thin\$2film) same (mach\$2zender interferometer) same	US-PGPUB USPAT;	2004/10/04 17:08
-	13	flat\$2top) and @ad<20021126 add\$2drop and ((thin\$2film) with (mach\$2zender interferometer)) and	US-PGPUB USPAT;	2004/10/04 17:28
-	3	@ad<20021126 add\$2drop and ((thin\$2film\$2filter three\$2port) with (mach\$2zender	US-PGPUB USPAT;	2004/10/04 17:34
-	0	interferometer)) and @ad<20021126 cwdm and add\$2drop and ((thin\$2film\$2filter three\$2port) with stage\$2)	US-PGPUB USPAT;	2004/10/04 17:19
-	17	and @ad<20021126 cwdm and add\$2drop and (thin\$2film\$2filter three\$2port) and	US-PGPUB USPAT;	2004/10/04 17:29
		@ad<20021126	US-PGPUB; EPO; JPO;	
-	16	cwdm and add\$2drop and (thin\$2film\$2filter three\$2port) and @ad<20021126 and unidirection\$5	DERWENT USPAT; US-PGPUB;	2004/10/05 14:13
	:		EPO; JPO; DERWENT	
-	3	add\$2drop and ((thin\$2film\$2filter three\$2port) with (mach\$2zender interferometer)) and @ad<20021126	USPAT; US-PGPUB; EPO; JPO;	2004/10/04 17:38
			DERWENT	2004/10/04 17:20
-	. 0	add\$2drop and ((thin\$2film\$2filter three\$2port) same flat\$2top) and @ad<20021126	USPAT; US-PGPUB; EPO; JPO;	2004/10/04 17:39
- ,	1	add\$2drop and (thin\$2film same (flat\$2top)) and @ad<20021126	DERWENT USPAT;	2004/10/04 17:40
	,	· -	US-PGPUB; EPO; JPO;	!
-	51	add\$2drop and (flat\$2top) and @ad<20021126	DERWENT USPAT;	2004/10/04 18:06
			US-PGPUB; EPO; JPO;	
-	81	add\$2drop and (resonator with fabry) and @ad<20021126	DERWENT USPAT; US-PGPUB;	2004/10/04 17:47
			EPO; JPO; DERWENT	
-	0	add\$2drop and (resonator same cavit\$4 same film same match\$5 same index same refraction) and @ad<20021126	USPAT; US-PGPUB;	2004/10/04 17:49
			EPO; JPO; DERWENT	
-	0	add\$2drop and (resonator same cavit\$4 same film same index same refraction) and @ad<20021126	USPAT; US-PGPUB;	2004/10/04 17:49
			EPO; JPO; DERWENT	

-	29	add\$2drop and (resonator same cavit\$4 same refraction) and @ad<20021126	USPAT; US-PGPUB;	2004/10/04 18:13
		(6) ad 120021120	EPO; JPO;	
		•		
		11001 17	DERWENT	2004/10/04 15 40
-	0	add\$2drop and (resonator same cavit\$4 same refraction same film) and	USPAT;	2004/10/04 17:49
		@ad<20021126	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5	add\$2drop and (fabry same resonator same cavit\$4 same refraction) and	USPAT;	2004/10/04 17:51
		@ad<20021126	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	add\$2drop and (fabry same resonator same cavit\$4 same refraction same	USPAT;	2004/10/04 17:53
İ		match\$5) and @ad<20021126	US-PGPUB;	
		4., 🔾 =	EPO; JPO;	
Ì			DERWENT	
	5	add\$2drop and (fabry same resonator same cavities same refraction) and	USPAT;	2004/10/04 17:54
)	@ad<20021126	US-PGPUB;	2004/10/04 17:54
		Wad 20021120		
			EPO; JPO;	
	1.0	11001 170 100	DERWENT	2004/10/05 16 01
-	13	add\$2drop and (flat\$2top same nm)	USPAT;	2004/10/05 16:01
			US-PGPUB	
-	6	add\$2drop and (flat\$2top with nm) and @ad<20021126	USPAT;	2004/10/04 18:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	28	add\$2drop and (resonator same cavit\$4 same refraction) and	USPAT;	2004/10/04 18:14
		@ad<20021126 and nm	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1.	1	add\$2drop and (resonator same cavit\$4 same refraction) and	USPAT;	2004/10/04 18:14
		@ad<20021126 and nm and (flat with top)	US-PGPUB;	
		Wad -20021120 and military (nat with top)	EPO; JPO;	
			DERWENT	
	0	add\$2drop and (resonator same cavit\$4 same refraction) and	USPAT;	2004/10/04 18:15
-	1	@ad<20021126 and ((flat with top) same nm)	US-PGPUB;	2004/10/04 18:13
			EPO; JPO;	
			DERWENT	2004/10/05 12 00
-	3979	index with refraction with air	USPAT;	2004/10/05 13:08
			US-PGPUB	
-	1	6130780.pn.	USPAT;	2004/10/05 13:08
			US-PGPUB	
-	2749	add\$2drop and wdm	USPAT;	2004/10/05 14:14
			US-PGPUB;	,
	1		EPO; JPO;	
			DERWENT	
-	7	add\$2drop and wdm and gaussian and flat-top	USPAT;	2004/10/05 14:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	,
	9	(add\$2drop and wdm) and gaussian and flat\$2top	USPAT;	2004/10/05 14:16
		,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1	(add\$2drop and wdm) and gaussian and flat\$2top and thin\$film	USPAT;	2004/10/05 14:19
1	'	(acceptator and water) and Baussian and natively and initiating	US-PGPUB;	2007/10/03 14.13
			EPO; JPO;	
1		(add 2 duan and miles) and	DERWENT	2004/10/05 14 21
1 -	9	(add\$2drop and wdm) and gaussian and flat\$2top and (thin\$film	USPAT;	2004/10/05 14:21
1		resonator interferometer mach\$2zender coupler three\$2port)	US-PGPUB;	
			EPO; JPO;	
L		·	DERWENT	

		·		
-	9	(add\$2drop and wdm) and gaussian and flat\$2top and (thin\$film	USPAT;	2004/10/05 14:21
		resonator interferometer mach\$2zender coupler three\$2port filter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	(add\$2drop and wdm) and gaussian and flat\$2top and (thin\$2film	USPAT;	2004/10/05 15:09
		resonator interferometer mach\$2zender coupler three\$2port filter)	US-PGPUB;	
		·	EPO; JPO;	
1			DERWENT	
-	9	(add\$2drop and wdm) and gaussian and flat\$2top and ((thin with film)	USPAT;	2004/10/05 14:54
		resonator interferometer mach\$2zender coupler three\$2port filter)	US-PGPUB;	
		· ·	EPO; JPO;	
			DERWENT	
-	6	6275322.pn. 6385362.pn. 5926587.pn.	USPAT;	2004/10/05 14:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	(6275322.pn. 6385362.pn. 5926587.pn.) and ((thin with film) resonator	USPAT;	2004/10/05 14:59
·		interferometer mach\$2zender coupler three\$2port filter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
] -	. 0	fabry\$2perot with phase with shirfter	USPAT;	2004/10/05 15:00
			US-PGPUB;	
j			EPO; JPO;	
j l			DERWENT	
-	19	fabry\$2perot with phase with shifter	USPAT;	2004/10/05 15:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- 1	1775	fabry\$2perot with etalon	USPAT;	2004/10/05 15:08
1			US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	10954	(fabry\$2perot michelson) and (thin\$2film resonator interferometer	USPAT;	2004/10/05 15:09
		mach\$2zender coupler three\$2port filter)	US-PGPUB;	
	İ	,	EPO; JPO;	
	ļ		DERWENT	
-	8336	(fabry\$2perot michelson) with (thin\$2film resonator interferometer	USPAT;	2004/10/05 15:14
	İ	mach\$2zender coupler three\$2port filter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2951	(michelson with interferometer) same (thin\$2film resonator	USPAT;	2004/10/05 15:10
		interferometer mach\$2zender coupler three\$2port filter)	US-PGPUB;	
1			EPO; JPO;	
		·	DERWENT	
-	451	(michelson with interferometer) with (thin\$2film resonator mach\$2zender	USPAT;	2004/10/05 15:12
		coupler three\$2port filter)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	0	(michelson with interferometer) with (fuseed\$2fiber)	USPAT;	2004/10/05 15:12
]		•	US-PGPUB;	
.			EPO; JPO;	
			DERWENT	
-	. 6	(michelson with interferometer) with (fused\$2fiber)	USPAT;	2004/10/05 15:30
]			US-PGPUB;	,
			EPO; JPO;	
1			DERWENT	
	2	(fabry\$2perot with phase with shifter) with (thin\$2film three\$2port	USPAT;	2004/10/05 15:16
		filter)	US-PGPUB;	
		· ·	EPO; JPO;	
•			DERWENT	
-	0	(fabry\$2perot with phase with shifter) with (thin\$2film three\$2port)	USPAT;	2004/10/05 15:16
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	

•	89	(fabry\$2perot) with (thin\$2film three\$2port)	USPAT;	2004/10/05 15:16
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
-	0	(michelson with interferometer with etalon) with (fused\$2fiber)	USPAT;	2004/10/05 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	add\$2drop and (flat\$2top same nm same ghz)	USPAT;	2004/10/05 16:27
		•	US-PGPUB	
-	6	add\$2drop and (flat\$2top same nm same ghz) and (thin\$2film	USPAT;	2004/10/05 16:05
		fabry\$2perot)	US-PGPUB	
-	6	add\$2drop and (flat\$2top same (thin\$2film Fabry\$2perot))	USPAT;	2004/10/05 16:31
			US-PGPUB	
•	0	add\$2drop and ((multi\$2cavity with Fabry\$2perot)same index same	USPAT;	2004/10/05 16:32
		refraction)	US-PGPUB	
•	0	add\$2drop and ((multi\$2cavity with Fabry\$2perot) same index same	USPAT;	2004/10/05 16:32
		refraction)	US-PGPUB	
•	. 0	add\$2drop and ((multi\$2cavit\$3 same Fabry\$2perot) same index same	USPAT;	2004/10/05 16:33
		refraction)	US-PGPUB	
-	3	add\$2drop and ((Fabry\$2perot same etalon) same index same refraction)	USPAT;	2004/10/05 16:36
	1.43		US-PGPUB	
-	143	fused same biconical same taper same fiber	USPAT;	2004/10/05 16:37
	1		US-PGPUB	
-	14	(fused same biconical same taper same fiber) and add\$2drop	USPAT;	2004/10/05 16:37
			US-PGPUB	